Teesside Archives: Joint Archives Committee Meeting, 7 May 2025

Digital Preservation Appendix 1: Preservica Costs

	Issue / aspect	Professional	Professional Plus
No of staff users	Number of staff able to use system at the same time (no restrictions on public users)	unlimited	
Total storage space	The more space the more content that can be held	1TB AWS S3	1TB AWS S3
Infrastructure	Cloud-based allows admin access from a laptop/PC Critical data is located in UK for GDPR purposes	Cloud based managed hosting/backup/recovery, shared multi-tenant cloud AWS EU Dublin or UK London	
	Flexible & fast ingest tools (Ingest Outlook, Gmail, PastPerfect, CONTENTdm, DSpace, Disk images and BagIt)	up to 30Tb and up to 1 million digital files	up to 50Tb and up to 2 million digital files Rest API
	Cloud Escrow Service, 100% data durability guarantee	n/a	additional fee
	Optional IIIF Viewer	[£3,000pa]	included
	Optional Gov Apps additional fee	additional fee	additional fee
	Automated records retention management & disposition	n/a	included
Axiell Collections integration	Can the solution be integrated with Axiell collections management systems – typically through an API.	£1,100 pa	included
Cost (per annum)	What are the annual costs	£15,250 pa	£35k
Additional storage	How much would it cost for 1TB storage per year	£1210 (S3) or	£270 (S3) or
cost		£460 (Glacier)	£60 (Glacier)
Support	Accelerated Success Package (Professional Plus only)	Unlimited	Unlimited; Accelerated Success Package [£12,500]
Startup costs (yr 1 only)	One-off costs incurred in Year 1 Catalogue integration with Axiell Collections	£3,240 (one-off)	integration included
SharePoint	Integration – Preserve365 add-on	n/a	additional fee depends on existing MS license
Total cost	Total cost for 5TB (S3) for 3 years including Axiell integration	£66,810	£108,240
Contract	3 years is minimum contract		
Website	Further information, see https://preservica.com/professional		

Teesside Archives: Joint Archives Committee Meeting, 7 May 2025

Digital Preservation Appendix 1: Preservica Costs